

FIG. 1

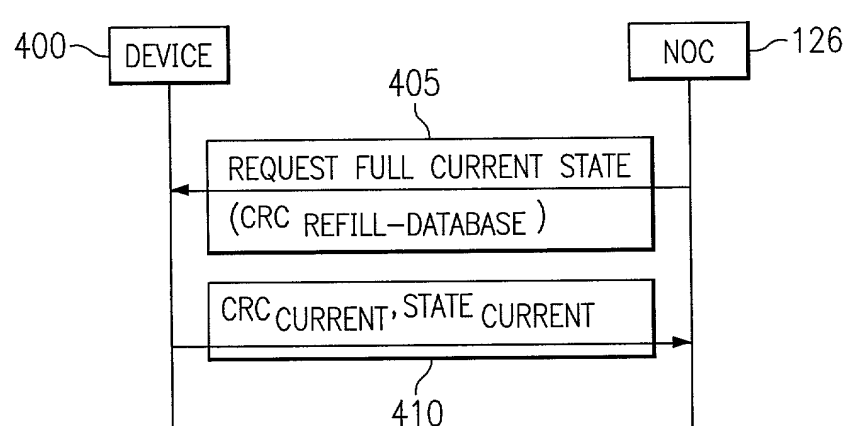


FIG. 4

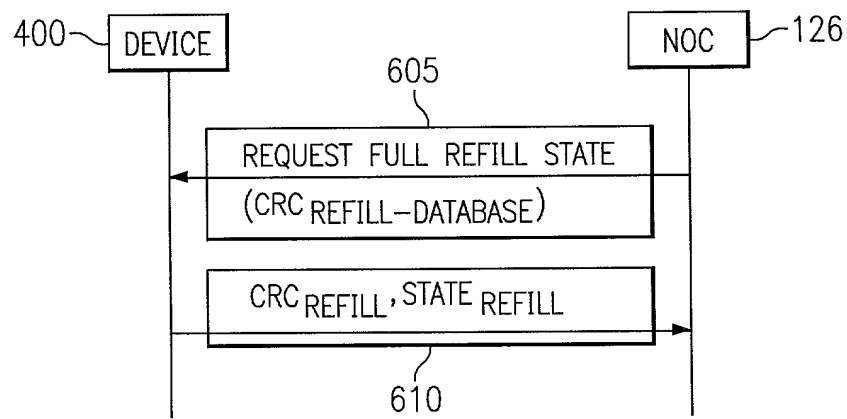
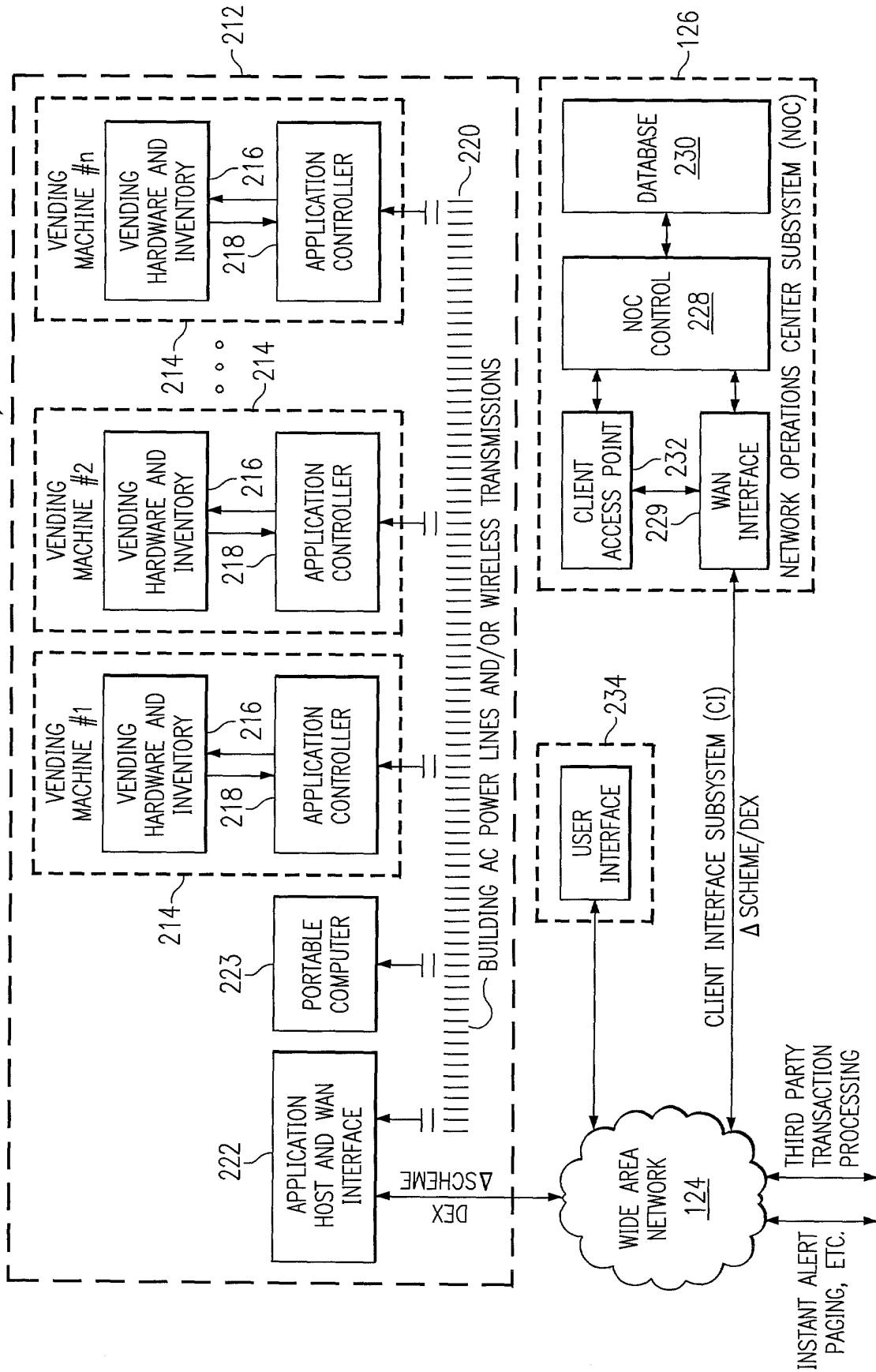


FIG. 6

FIG. 2



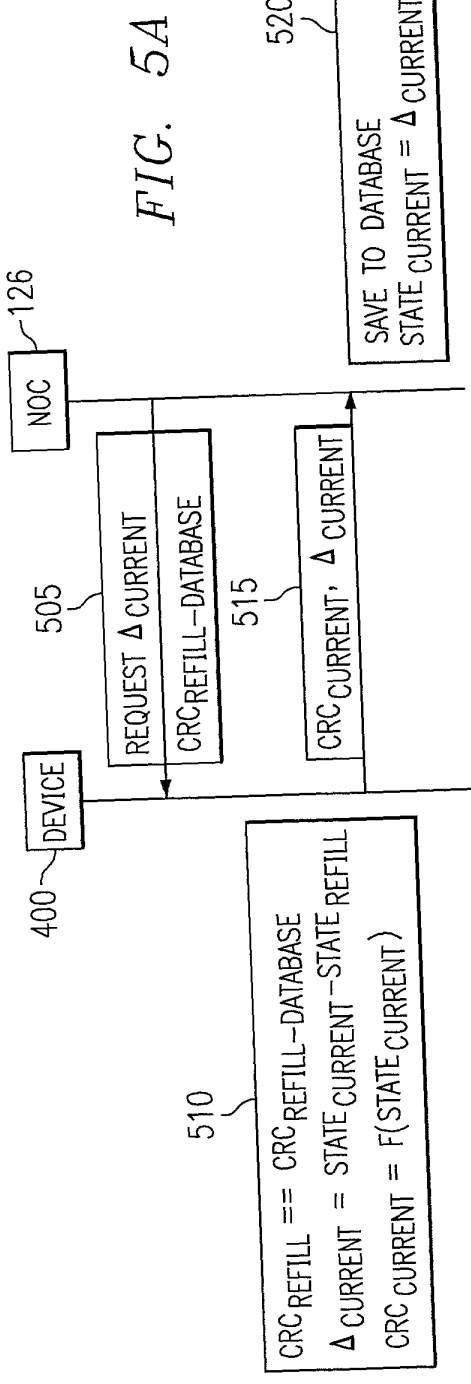
| SPECIAL FIELD | 305 FIELDS THAT DO NOT CHANGE FREQUENTLY | FIELDS THAT CHANGE FREQUENTLY | 320 FIELDS THAT CHANGE FREQUENTLY | NON-STANDARD FIELDS BLOCK |
|-------------------|---|---|--|---------------------------|
| (0) <u>NSL*12</u> | (1) <u>DXS*9259630007*VA*V1/1*1**</u> (2) <u>SE*60*0001</u> (3) <u>DXE*1*</u> (4) <u>SI*001*0001</u> (5) <u>ID1*1296170514*GIII-VENDOR</u> 67015-6*6*** (6) <u>ID4*2*1*</u> (7) <u>CA1*</u> (8) <u>BA1*CAI000489604085*BA30B</u> -2*7**ASSET | (46) <u>VA1*100820*1935*100470-1922</u> (47) <u>CA2*</u> (48) <u>CA3*135040*38015*38225*588*135545*38290*38255*590</u> (49) <u>CA4*35975*1605*36130*1605</u> (50) <u>CA6*</u> (51) <u>CA17*</u> (52) <u>DA2*0*0*0</u> (53) <u>TA2*0*0*0</u> (54) <u>PA2*299*14755*296*14680</u> (55) <u>PA2*399*19795*397*19745</u> (56) <u>PA2*241*12385*240*12360</u> (57) <u>PA2*231*11010*230*10985</u> (58) <u>PA2*139*7605*138*7580</u> (59) <u>PA2*380*19875*379*19850</u> (60) <u>PA2*125*7310*123*7235</u> (61) <u>PA2*71*4560*70*4535</u> (62) <u>PA2*50*3525*49*3500</u> (63) <u>PA2*0*0*0</u> (64) <u>PA2*0*0*0</u> (65) <u>PA2*0*0*0</u> (66) <u>EA2*DO*174</u> (67) <u>EA3*5</u> | (84) <u>MA5*ERROR*ACLO</u> (85) <u>PA5*ColNum</u> | |

FIG. 3A

TO FIG. 3B

FIG. 3B FROM FIG. 3A

- | | |
|------------------------------------|-----------------------------------|
| (23) <u>LE*0100</u> | (68) <u>G8*4292</u> |
| (24) <u>MA5*BAUD*9600</u> | (69) <u>MA5*TUBE1*2*65*105*75</u> |
| (25) <u>MA5*SWITCH+UNLOCK*1**7</u> | (70) <u>MA5*SEL0*1,2*277*319</u> |
| (26) <u>MA5*TUBE2*</u> | (71) <u>MA5*SEL1*3,4*379*434</u> |
| (27) <u>MA5*PACKAGE*</u> | (72) <u>MA5*SEL2*5,6*209*219</u> |
| (28) <u>MA5*STATUS*</u> | (73) <u>MA5*SEL3*7*224*270</u> |
| (29) <u>MA5*CCOC*</u> | (74) <u>MA5*SEL4*8*109*137</u> |
| (30) <u>MA5*PREV*</u> | (75) <u>MA5*SEL5*9*372*465</u> |
| (31) <u>MA5*LANG*</u> | (76) <u>MA5*SEL6*10*70*84</u> |
| (32) <u>MA5*LITE*</u> | (77) <u>MA5*SEL7*11*53*57</u> |
| (33) <u>MA5*RFRG*</u> | (78) <u>MA5*SEL8*12*32*37</u> |
| (34) <u>MA5*BLC1*</u> | (79) <u>MA5*SEL9-*0*0</u> |
| (35) <u>MA5*BLC2*</u> | (80) <u>MA5*SEL10**0*0</u> |
| (36) <u>MA5*DISC*</u> | (81) <u>MA5*SEL11**0*0</u> |
| (37) <u>MA5*OVER*</u> | (82) <u>MA5*SEL12**0*0</u> |
| (38) <u>MA5*SDEP*</u> | (83) <u>MA5*TIME*</u> |
| (39) <u>SD1*000000000000</u> | |
| (40) <u>EA2*CR**1</u> | |
| (41) <u>VA2*0*14*0*14</u> | |
| (42) <u>CA5*</u> | |
| (43) <u>CA9*</u> | |
| (44) <u>VA3*</u> | |
| (45) <u>EA7*46*53</u> | |



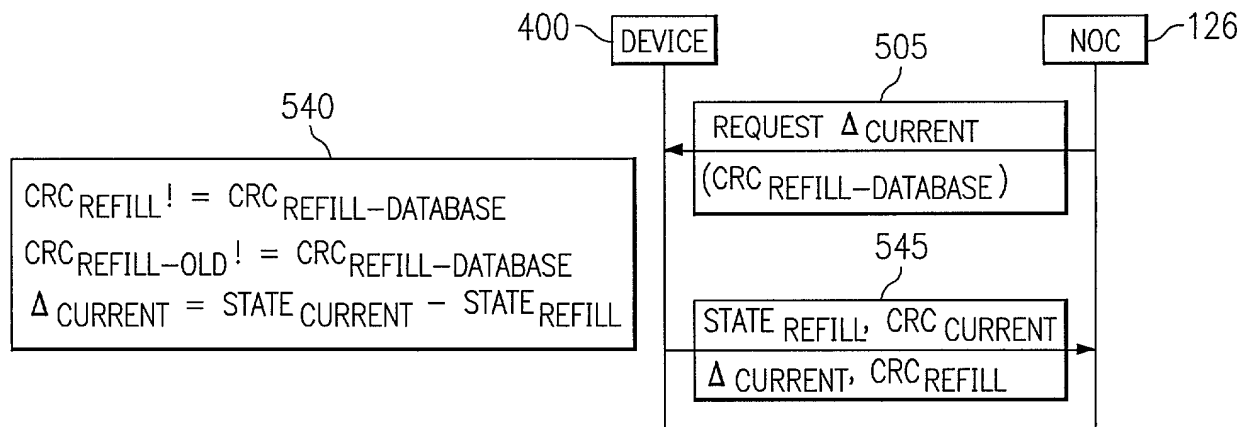


FIG. 5C

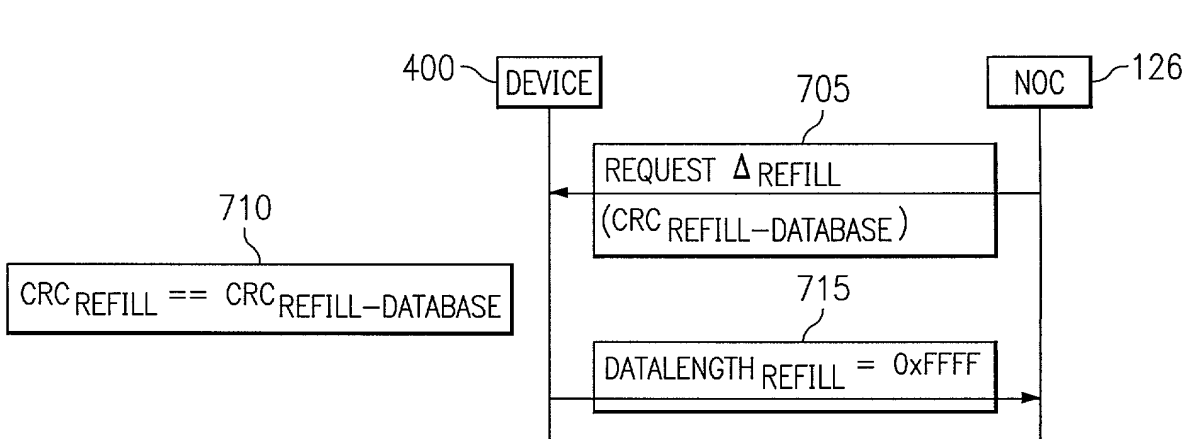


FIG. 7A

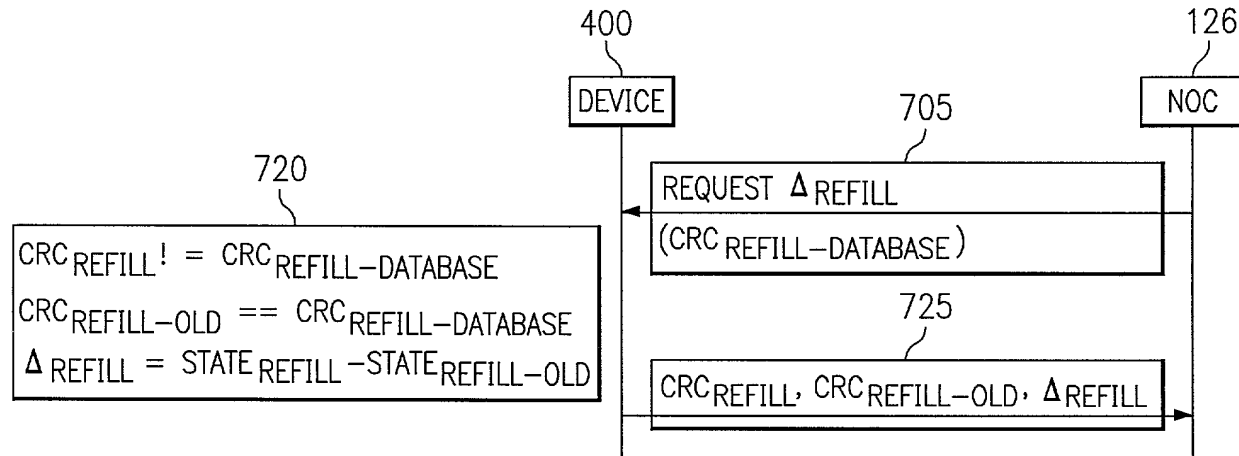


FIG. 7B

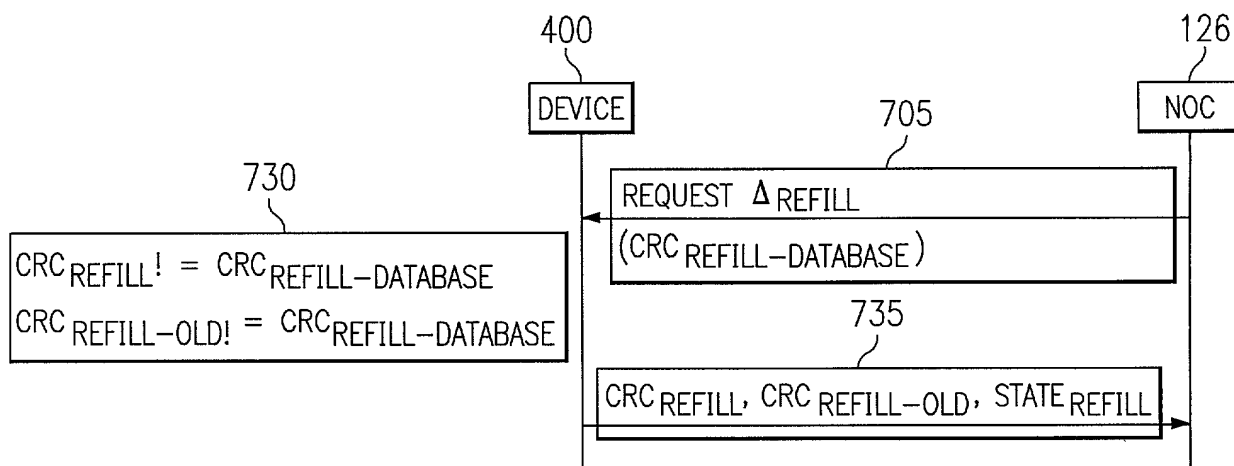


FIG. 7C

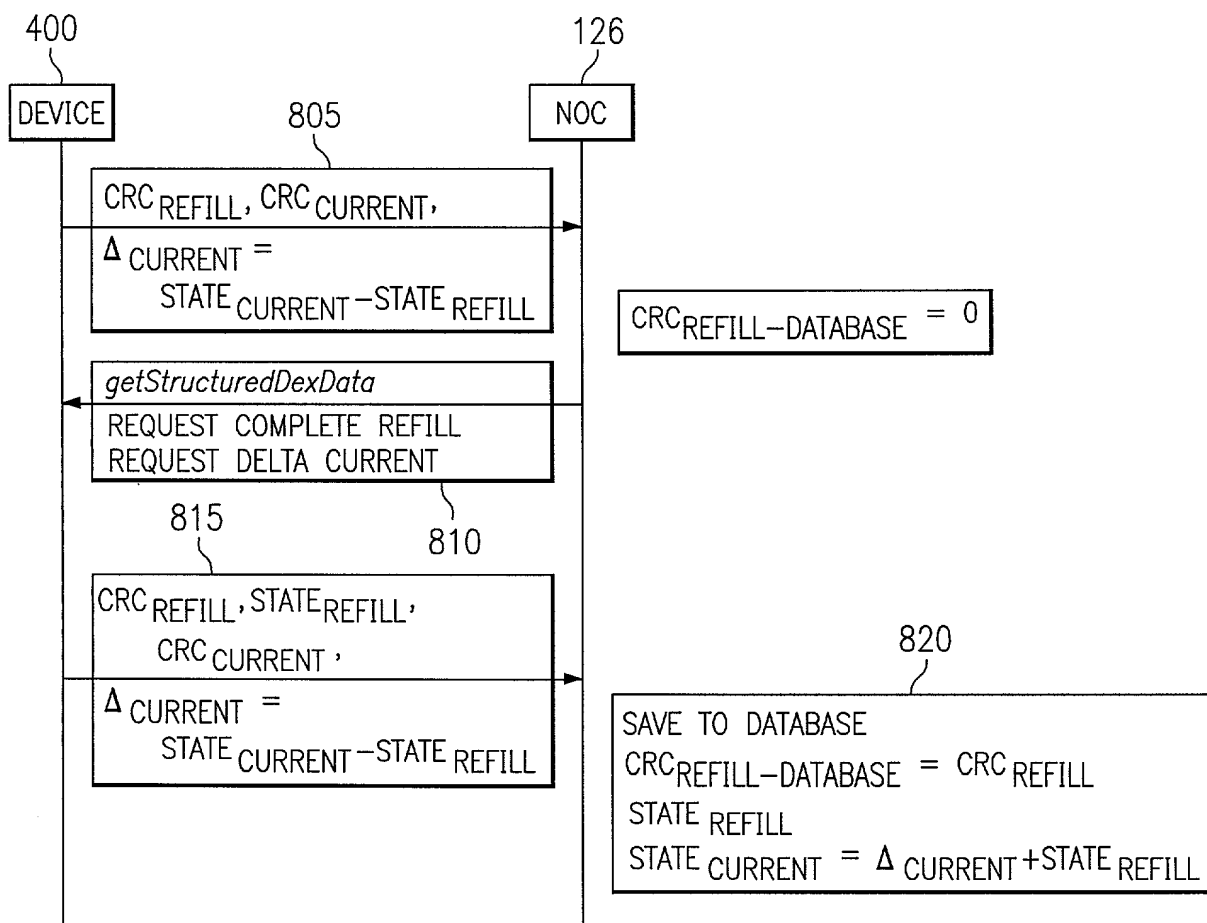
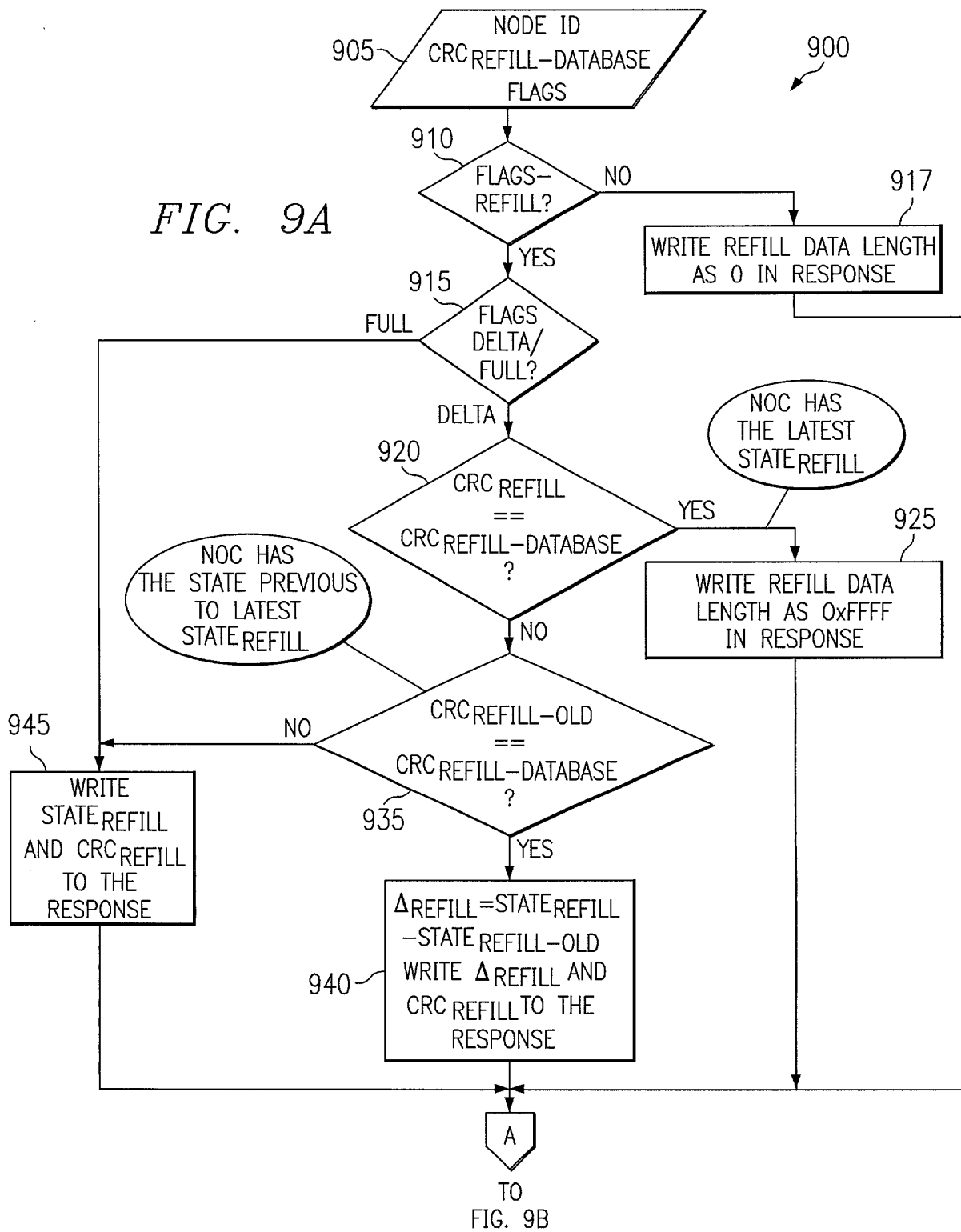


FIG. 8

FIG. 9A



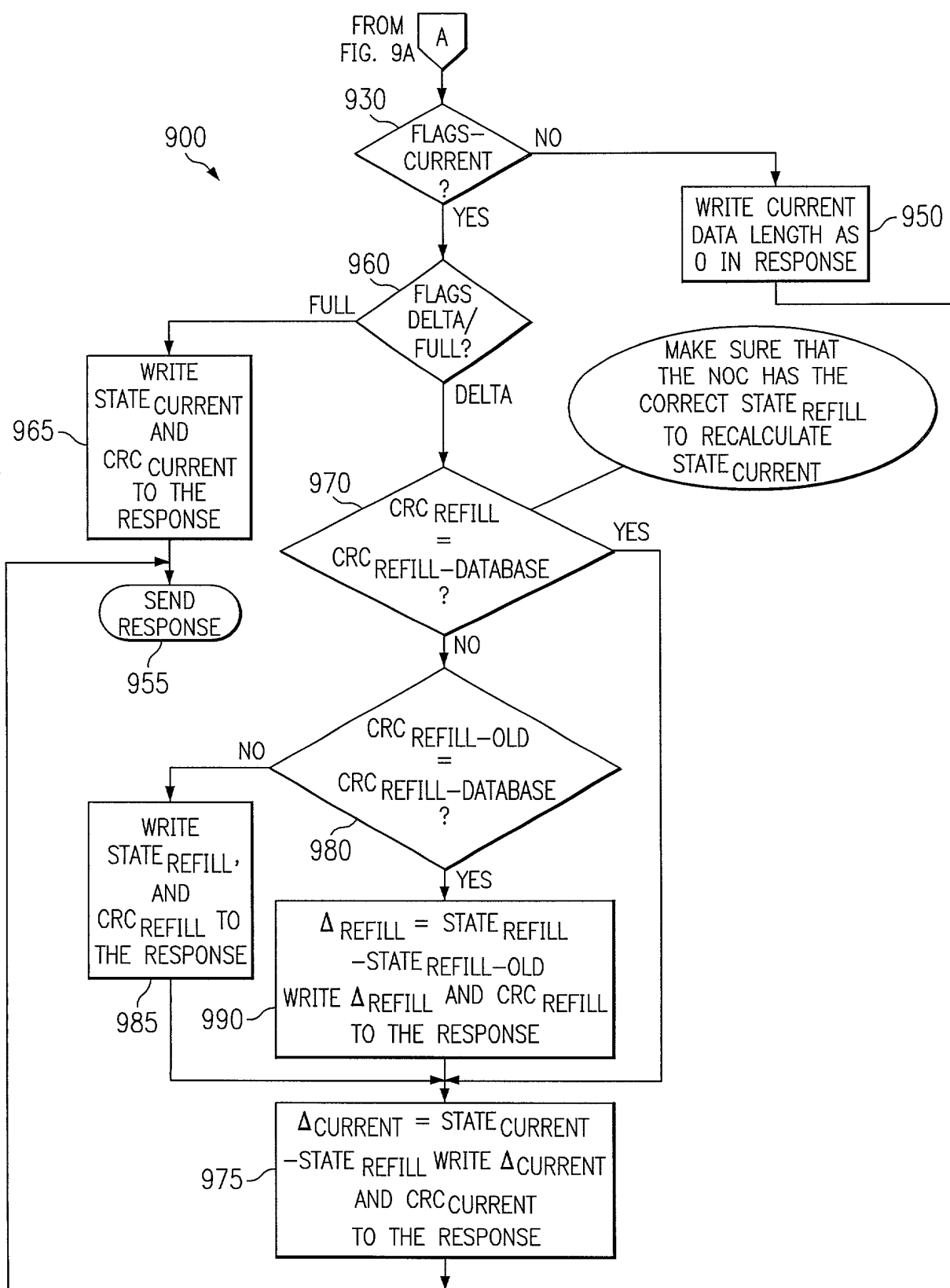
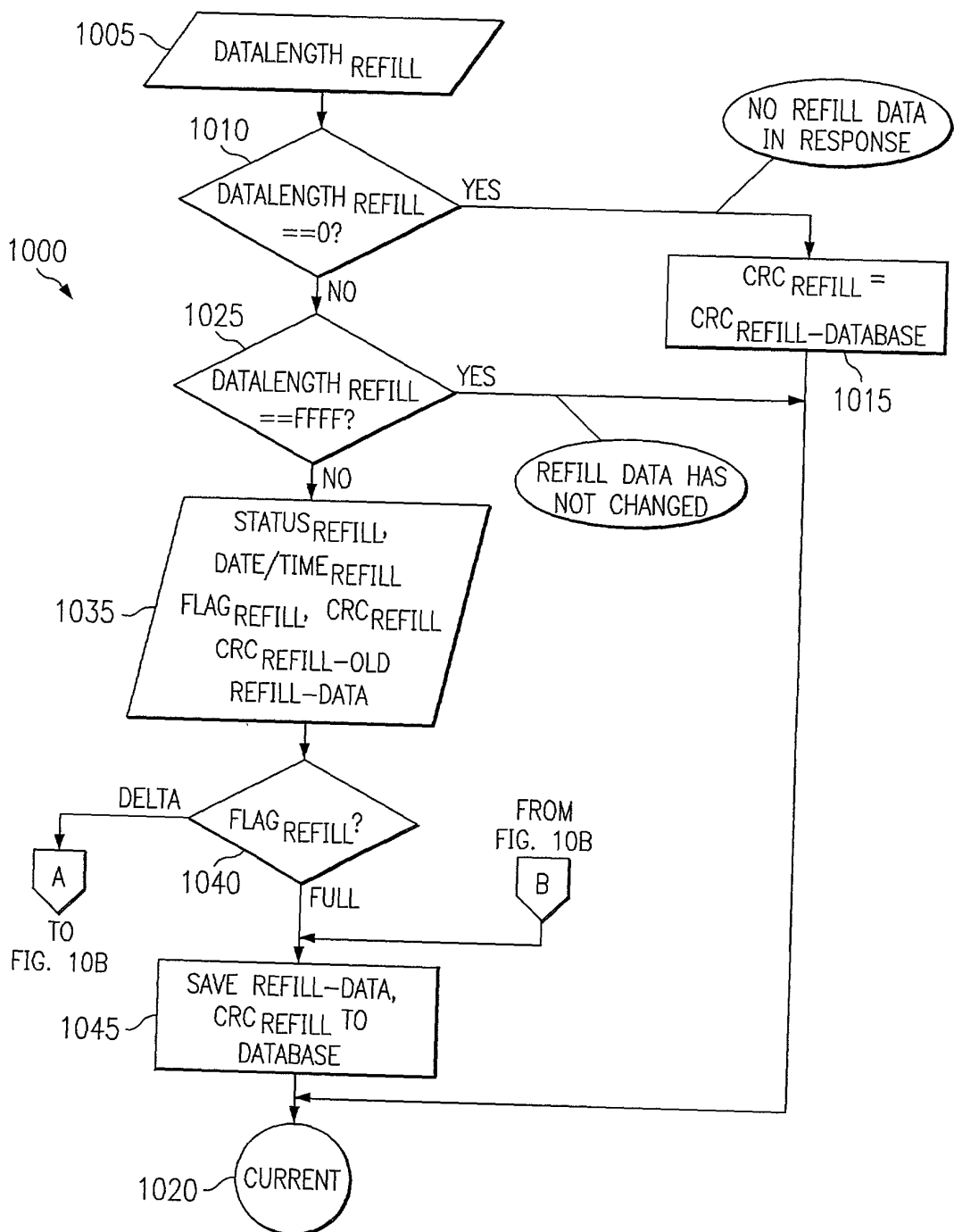


FIG. 9B

FIG. 10A



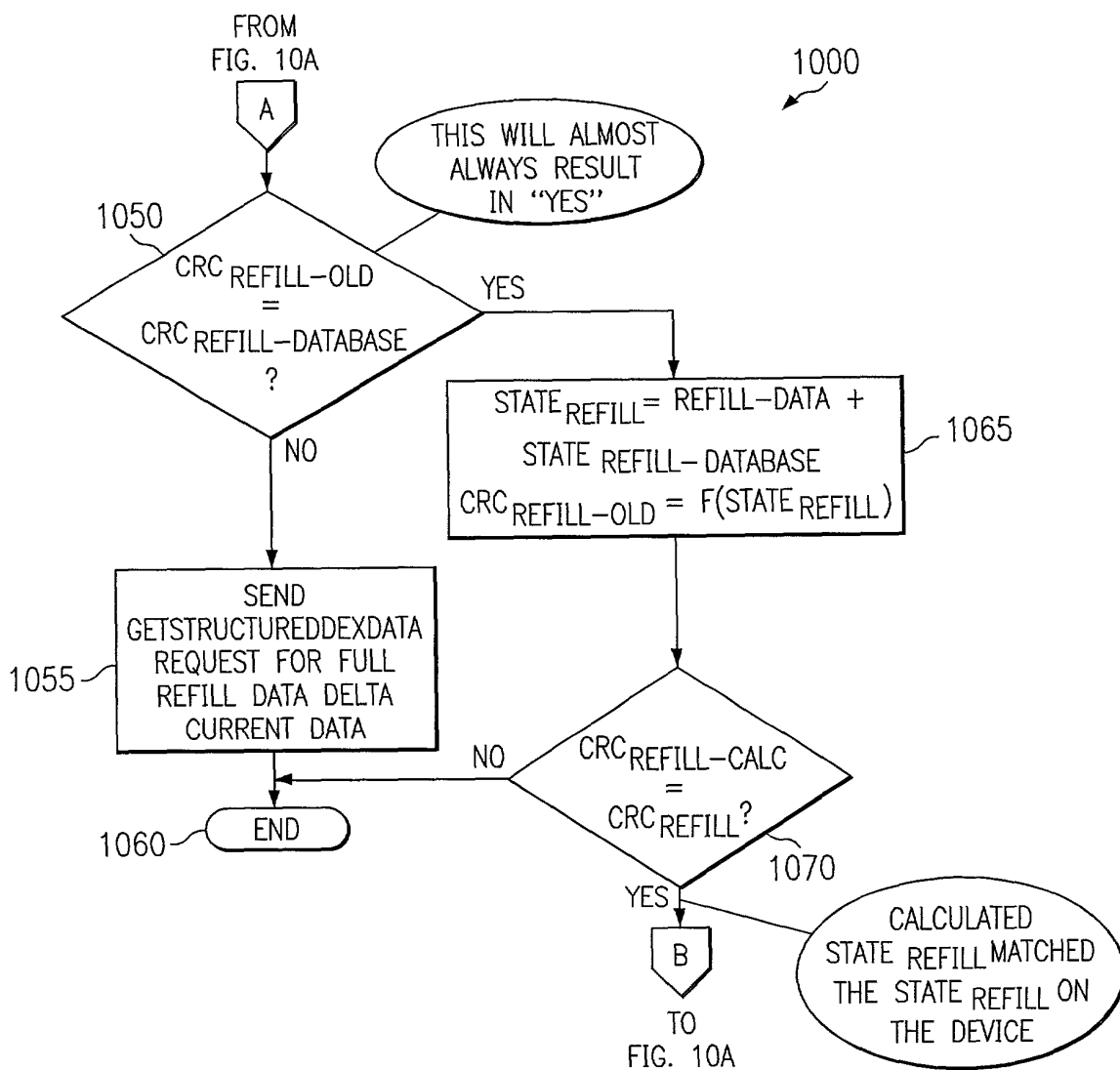


FIG. 10B